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WHAT IS CLAIMED IS:

- 1. A multi-protocol bus system, comprising:
- a plurality of protocol indicators associated with an address space, each of said plurality of protocol indicators associated with a segment of said address space and configured to indicate a particular bus protocol; and
 - a bus protocol selection subsystem configured to employ control lines to implement one of said particular bus protocols in accordance with a selected one of said protocol indicators based upon an addressed segment of said address space.
 - 2. The multi-protocol bus system as recited in Claim 1 further comprising a chip selection subsystem configured to provide a chip selection signal to an external device based upon said addressed segment of said address space.
 - 3. The multi-protocol bus system as recited in Claim 2 wherein said external device is selected from the group consisting of:
- 4 a fast pattern processor,
- 5 a routing switch processor,
- 6 a Motorola-style bus architecture device, and
- 7 an Intel-style bus architecture device.

- 4. The multi-protocol bus system as recited in Claim 1
 wherein said particular bus protocol is selected from the group
 consisting of:
- 4 a Motorola-style bus protocol, and
- 5 an Intel-style bus protocol.
- 5. The multi-protocol bus system as recited in Claim 1
 wherein said control lines are selected from the group consisting
 of:
 - an address latch enable control line,
 - a chip select control line,
 - a read data strobe control line,
 - a write data strobe control line,
 - a ready control line,
 - a read/write select control line,
 - a data strobe control line, and
 - a data acknowledge control line.
- 6. The multi-protocol bus system as recited in Claim 1
 2 wherein each segment of said address space is four kilobytes.

- 7. The multi-protocol bus system as recited in Claim 1
- 2 wherein said address space is a peripheral component interconnect
- 3 (PCI) address space of thirty-two kilobytes.

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- 8. A method of operating a multi-protocol bus system, comprising:
- employing a plurality of protocol indicators associated with an address space, each of said plurality of protocol indicators associated with a segment of said address space and indicate a particular bus protocol; and
 - employing control lines to implement one of said particular bus protocols in accordance with a selected one of said protocol indicators based upon an addressed segment of said address space.
 - 9. The method as recited in Claim 8 further comprising providing a chip selection signal to an external device with a chip selection subsystem based upon said addressed segment of said address space.
 - 10. The method as recited in Claim 9 wherein said external device is selected from the group consisting of:
- a fast pattern processor,
- 4 a routing switch processor,
- 5 a Motorola-style bus architecture device, and
- 6 an Intel-style bus architecture device.

- The method as recited in Claim 8 wherein said particular
- 2 bus protocol is selected from the group consisting of:
- 3 a Motorola-style bus protocol, and
- 4 an Intel-style bus protocol.

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- 12. The method as recited in Claim 8 wherein said control
- 2 lines are selected from the group consisting of:
- 3 an address latch enable control line,
- a chip select control line,
 - a read control line,

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- a write control line,
- a ready control line,
- a read/write control line,
- a data strobe control line, and
- a data acknowledge control line.
- 13. The method as recited in Claim 8 wherein each segment of said address space is four kilobytes.
- 14. The method as recited in Claim 8 wherein said address
- 2 space is a peripheral component interconnect (PCI) address space of
- 3 thirty-two kilobytes.

- 15. A system interface processor, comprising:
- 2 a protocol data unit (PDU) receiver that receives PDUs;
- 3 a protocol data unit (PDU) transmitter that transmits PDUs;
- 4 and

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- 5 a peripheral component interconnect (PCI) interface that
- 6 receives PDUs from said PDU receiver, transmits PDUs to said PDU
- 7 transmitter and interfaces with a multi-protocol bus, said PCI
- 8 interface including a multi-protocol bus system, having:
 - a plurality of protocol indicators associated with an address space, each of said plurality of protocol indicators associated with a segment of said address space and indicate a particular bus protocol; and
 - a bus protocol selection subsystem that employs control lines to implement one of said particular bus protocols in accordance with a selected one of said protocol indicators based upon an addressed segment of said address space.
 - 16. The system interface processor as recited in Claim 15 wherein said multi-protocol bus system further includes a chip selection subsystem that provides a chip selection signal to an external device based upon said addressed segment of said address space.

- 18. The system interface processor as recited in Claim 15 wherein said particular bus protocol is selected from the group consisting of:
 - a Motorola-style bus protocol, and an Intel-style bus protocol.
 - 19. The system interface processor as recited in Claim 15 wherein said control lines are selected from the group consisting of:
- 4 an address latch enable control line,
- 5 a chip select control line,
- 6 a read control line,

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- 7 a write control line,
- 8 a ready control line,
- 9 a read/write control line,
- 10 a data strobe control line, and

- 11 a data acknowledge control line.
 - 20. The system interface processor as recited in Claim 15 wherein each segment of said address space is four kilobytes.
 - 21. The system interface processor as recited in Claim 15
 wherein said address space is a peripheral component interconnect
 (PCI) address space of thirty-two kilobytes.

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